Patent Number(s): BE766653-A; NL7106001-A; DE2121808-A; FR2088367-A; JP48026955-A; GB1351176-A

Title: High protein food from skimmed milk

Patent Assignee Name(s) and Code(s): DUMONT WA, JULIEN J-P (DUM-I)

Derwent Primary Accession Number: 1971-72090S [22]

Patents Cited by Inventor: 0
Patents Cited by Examiner: 0
Citing Patents: 5
Articles Cited by Inventor: 0
Articles Cited by Examiner: 0
Articles Cited by Examiner: 0

High protein food prepd. by heating skimmed milk at 70-150 degrees C pref. 90 degrees C with a non-toxic calcium salt pref. 0.2 wt.% CaCl2 followed by separating the ppt. from the whey to give a product of 55-80 wt.% water content which may be subsequently increased.

Preferred product has C.V. 1247 cals/g. and a compsn. 20.0% proteins, 6.4% lactose, 2.6% mineral salts and 71% water.

International Patent Classification: A23C-009/00; A23J-000/00

Derwent Class: <u>D13</u> (Other foodstuffs and treatment); <u>E33</u> (Compounds of Be, Mg, Ca, Sr, Ba, Ra, Sc, Y, La, Ac, Al, lanthanides (Rare-earths), Th)

Derwent Manual Code(s): D03-B; D03-F; E34-D

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